In Inal Application No PCT/GB2004/002599

A. CLASS	IFICATION OF SUBJECT MATTER	FU	17GB2004/002599						
IPC 7	C07C323/56 A61K31/192	,							
According to International Patent Classification (IPC) or to both national classification and IPC									
	SEARCHED ocumentation searched (classification system followed by classification system followed by classifi								
IPC 7	CO7C A61K	ation symbols)							
<u></u>									
Documenta	tion searched other than minimum documentation to the extent tha	such documents are included i	In the fields searched						
	•								
Electronic o	data base consulted during the international search (name of data t	pase and, where practical, searc	ch terms used)						
EPO-In	ternal, WPI Data, PAJ, BEILSTEIN Da	ta, CHEM ABS Date	a						
C. DOCUM Category o	ENTS CONSIDERED TO BE RELEVANT								
Calegory	Citation of document, with indication, where appropriate, of the r	elevant passages	Relevant to claim No.						
P,X	WO 03/051826 A (ASTRAZENECA UK L	TD ; BOIJE	1-8						
	ANNA MARIA PERSDOTTER (SE); HOLM (SE) 26 June 2003 (2003-06-26)	PATRIK							
	Cited in the application								
	the whole document; in particul example 2 and the claims	ar,							
Α	WO 99/62872 A (ANDERSSON KJELL ;	ASTRA AB	1-8						
	(SE)) 9 December 1999 (1999-12-0 *page 4, claims 1 and 5-11*								
A									
	WO 99/62871 A (BOIJE MARIA ; ING (SE); ANDERSSON KJELL (SE); ASTR	1-8							
	(%E);)								
	examples 1, 43 and 44	•							
	•	-/							
X Furth	ner documents are listed in the continuation of box C.	χ Patent family member							
	legories of cited documents :	X Patent family member	s are listed in annex.						
"A" docume	nt defining the general state of the set which is not		after the international filing date conflict with the application but						
"E" earlier d	locument but published on or after the international	invention	inciple or theory underlying the						
"L" docume	nt which may throw doubte on priority at large and	"X" document of particular rele cannot be considered nov	Ai of cannot be considered to						
citation	or other special reason (as specified)	"Y" document of naticular role	when the document is taken alone						
Outet ti		document is combined wi	hance, the claimed invention the invention an inventive step when the in one or more other such docubeing obvious to a person skilled						
"P" docume later th	nt published prior to the International filing date but an the priority date claimed	in the art. "&" document member of the s							
Date of the a	ctual completion of the international search	Date of mailing of the inter							
	3 August 2004	15/11/2004							
Name and m	alling address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer							
	Tel. (+31-70) 340-2040. Tx. 31 651 eno ni								
	Fax (+31-70) 340-3016	Lorenzo Varela, M.J.							

In anal Application No
FUI/GB2004/002599

C.(Continua	ntion) DOCUMENTS CONSIDERED TO BE RELEVANT	FC1/4B2004/002599
Category *	Citation of document, with indication, where appropriate, of the relevant passages	
		Relevant to claim No.
X	WO 95/21162 A (MERCK & CO INC) 10 August 1995 (1995-08-10) the whole document	1-8
X	DATABASE WPI Section Ch, Week 198641 Derwent Publications Ltd., London, GB; Class B05, AN 1986-233725 XP002293308 & JP 61 197530 A (MITSUBISHI GAS CHEM CO INC) 1 September 1986 (1986-09-01) abstract	1-8

In onal Application No

Patent docum		Publication		Patent family		Publication
cited in search	<u> </u>	date		member(s)		date
WO 030518		26-06-2003	WO	03051826	A1	26-06-2003
WO 996287	2 A	09-12-1999	ΑT	246674	T	15-08-2003
			ΑT	251130	T	15-10-2003
			ΑU	752261		12-09-2002
			AU	4667199	Ā	20-12-1999
			ΑU	752262	B2	12-09-2002
			ΑU	4667299	Ā	20-12-1999
			BR	9910921		06-03-2001
			BR	9910928		13-02-2001
			CA	2333938	 A1	09-12-1999
		•	CA	2334374	A1	09-12-1999
			CN	1311772	T	05-09-2001
		•	CN	1312795	i	12-09-2001
			DE	69910203	זח	11-09-2003
			DE	69910203	T2	17-06-2004
			DĒ	69911770	ח1	06-11 2002
•		•	ĎĒ	69911770		06-11-2003
			DK	1084103		19-08-2004
			DK	1084102		17-11-2003
			ĒĒ	200000720	Δ	02-02-2004
			ĒĒ	200000725	Δ	15-04-2002
	•		ĒΡ	1084103		17-06-2002
			ĒΡ	1084102	V.1	21-03-2001
			ËS	2205844	L3 VI	21-03-2001
			ËŞ	2209457		01-05-2004
			HK	1035711	1 3 A 1	16-06-2004
			HR	20000782	V 1	02-01-2004
			HÜ	0103226	V 3 W T	30-06-2001
			HU	0103226		28-01-2002
			ID	28833		29-05-2002
			ID			05-07-2001
			JP	29457 2002516899		30-08-2001
			JP	2002516999	Ţ	11-06-2002
			JP	2002516900	ì	11-06-2002
			NO			12-02-2004
			NO	20006115	A	07-02-2001
			NZ	20006116	A	02-02-2001
		•	NZ	508452	A	30-05-2003
				508453	A • •	30-06-2003
			PL	344681	A I	19-11-2001
			PL	345205		03-12-2001
		•	PT	1084103		31-12-2003
			PT	1084102		27-02-2004
			RU	2214999 (27-10-2003
			MO	9962872		09-12-1999
			WO	9962871	Al	09-12-1999
			SI	1084103	[]	31-12-2003
			SI	1084102		29-02-2004
			SK 	17682000 /	A3	06-08-2001
WO 996287	1 A	09-12-1999	AT	261429 ⁻		15-03-2004
			AT	251130	Γ	15-10-2003
			AU	4667099 /		20-12-1999
			AU	752262	32	12-09-2002
			AU	4667299 <i>I</i>	F	20-12-1999
			BR	9910913 /	4	06-03-2001
			BR CA	9910921 /	4	06-03-2001

Ini nal Application No PCT/GB2004/002599

Patent document	Dallerin	Т		004/002599
cited in search report	Publication date		Patent family member(s)	Publication date
WO 9962871 A		C C C D D D D D E E E E H I I J J N N N P P F W S S S T T T T U U Z Z A T T T U U Z Z A T	2334374 A1 1312795 T 1311769 T 69911770 D1 69911770 T2 69915470 D1 1084101 T3 1084102 T3 200000717 A 200000725 A 1084101 A1 1084102 A1 2209457 T3 0103226 A2 28164 A 29457 A 2002516899 T 2002516899 T 20006114 A 20006116 A 508453 A 344681 A1 344682 A1 1084102 T 9962870 A1 9962870 A1 9962871 A1 1084102 T1 17672000 A3 17692000 A3 17692000 A3 20003543 T2 446694 B 548263 B 6630600 B1 6362360 B1 200006771 A 200006773 A 246674 T	09-12-1999 12-09-2001 05-09-2001 06-11-2003 19-08-2004 15-04-2004 14-06-2004 02-02-2004 15-08-2001 17-06-2002 21-03-2001 21-03-2001 21-05-2001 30-08-2001 11-06-2002 02-02-2001 02-02-2001 30-06-2003 19-11-2001 19-11-2001 27-02-2004 09-12-1999 09-12-1999 09-12-1999 19-02-2004 06-08-2001 20-04-2001 21-05-2001 21-05-2001 21-05-2001 21-07-2001 21-08-2003 07-10-2003 26-03-2002 20-02-2002
WO 9521162 A	10-08-1995	AT AU BR CZ DE EP SI HU P RO RU SK WO	206407 T 691878 B2 1696795 A 9506727 A 2180947 A1 9602272 A3 69523038 D1 69523038 T2 0741712 A1 2161863 T3 963054 A 76303 A2 9508628 T 279734 A 118292 B1 2135482 C1 100696 A3 472047 B 9521162 A1	15-08-2003 15-10-2001 28-05-1998 21-08-1995 23-09-1997 10-08-1995 15-01-1997 08-11-2001 06-06-2002 13-11-1996 16-12-2001 01-08-1996 28-07-1997 02-09-1997 27-05-1998 30-04-2003 27-08-1999 05-03-1997 11-01-2002 10-08-1995

| Onal Application No | PC | / GB 2004 / 002599

Delegat day and							
Patent document cited in search report		Publication date		Patent family member(s)		Publication date	
WO 9521162	A		US	5663341	A	02-09-1997	
JP 61197530	Α	01-09-1986	DE EP US	3683512 0193113 4918196	A1	05-03-1992 03-09-1986 17-04-1990	
				~~~~~~~			

Form PCT/ISA/210 (patent family annex) (January 2004)